

Career Diversity

Start planning your future now. The broad range of pathways within the Engineer Regiment places you in the fast lane to an outstanding Army career, as well as, enhancing your civilian career opportunities when the time comes to leave the Army. Experience and training in construction supervision, project management, resource allocation, and engineering design provide the opportunities for young engineers to actively apply their education upon entering the Regiment.

Not only will you have the necessary training and experiences, but as your career progresses the Regiment encourages continued education. For example, the Regiment provides 46 fully funded graduate degrees annually, as well as providing every student at the Engineer Captains Career Course the opportunity to simultaneously receive a graduate engineering degree from the Missouri University of Science and Technology. Individuals who complete this graduate program are actively employed within the Regiment to utilize their skill sets. Your individual talents, skills, and education are valuable and applied within the Engineer Regiment.

Continued education, career diversity, and engineering experiences are just a few ways that the Engineer Regiments separates itself from the rest.

Lieutenant Jobs

- Sapper / Combat Engineering
 - Demolitions
 - Survivability / Mobility / Countermobility
 - Fight as infantry
- Diving
- Fire Fighting
- Nation Building
- Construction
- Search and Mine Dog Detachments
- Bridging
- Search and Rescue
- Civil Works
- Geospatial (global mapping)
- Disaster Response
- Well Drilling
- Route Clearance
- Area Mine Clearance

A Message From The Engineer Commandant

Joining the Engineer Regiment was one of the best decisions of my life. However, 29 years ago when I had to select my branch, I had difficulty determining which one was for me. My advice is to figure out which branch is best for you. Ensure that your interests, passions, education, and quite simply the things that you are good at all come together in the branch you choose. No matter which branch you choose, be a great leader and take care of your People. Our Army and nation need you at your best.

So what does the Engineer branch have to offer? In one word options! Throughout my career I have had the opportunity to lead Soldiers and expert civilians in a multitude of different jobs across the world, and I have enjoyed every minute of it. As your career progresses, you will also be given the opportunity to select a career path that fulfills your desires. The Engineer Regiment offers diversity in jobs, training courses, educational opportunities, and post locations. History has proven that our diversity is what enables us to solve the Army's most difficult and complex challenges.

Good luck in determining the best branch for you, and remember that the Engineer Regiment is looking for officers who want to make a positive difference for our Army, Nation, and in the lives of our people. Essayons!

- Brigadier General Gregg Martin Engineer Commandant

US Army Corps of Engineers

The US Army Corps of Engineers is comprised of more than 30,000 civilian and 750 military engineers whose mission includes maintaining civil works projects, environmental remediation and the engineering management for many federal agencies. Typically, army officers within the Corps have increasing roles in technical engineering, administrative management, and District / Division Command responsibilities. Those who join the Corps enjoy the opportunity to employ their technical education while tackling some of the largest engineering projects in the world.

For Additional Information:

Engineer Personnel Proponent Office United States Army Engineer School 464 MANSCEN Loop, Suite 3617 Fort Leonard Wood, MO 65473 PH: 573-563-4088 http://www.wood.army.mil/eschool/

http://www.usace.army.mil/





Getting The Most Out of Your Army Officer Experience!



Corps of Engineers

From Combat Warrior
To Nation Builder...
and
Everything In Between!





Why Branch Engineers?

Quick Engineer Answers

Education and Training Opportunities

1. Job Diversity

If you have an engineering degree, will you get to use it? — YES Combat Warrior to Nation Builder and Everything In Between

Over 15 Different Platoon Leader Jobs

- Located On Almost Every Army Post
- Orient Your Career Path Within Combat, Geospatial or Construction Engineering

2. Transferable Skills

- Project Management
- Contractor Training
- Construction Supervision
- Engineering Design

3. Command Opportunities

- Company to Garrison Command
- Brigade Combat Team Command
- Corps of Engineers District and **Division Command**

4. Utilize and Apply Your Education

- Over 400 Technical Engineering Positions Available
- Facilities Management
- Environmental Remediation

5. Develop Technical Expertise

- Gather the Necessary Experience to Become a Licensed Professional Engineer
- Receive Training and Mentoring By Other Professional Engineers

6. Excellent Feeder Branch To:

- Special Forces
- Civil Affairs and PSYOPS
- Research and Development
- Operations Research

- Combat Arms branch? YES Open to women? — YES
- Do you have to be an engineering major? NO
- Can you transfer to Special Forces? YES
- Do you work with other branches? YES Can women attend Sapper School? — YES

- Dive School
- Ranger School
- Sapper Leaders Course
- Bradley Leaders Course
- Stryker Leaders Course
- Airborne School
- Air Assault School
- Masters Degree integrated into the Captains Career Course
- Construction Management Courses
- Numerous Graduate and Fellowship Offerings
- Training with Industry
- Earn Professional Engineering (PE) License

Engineer Units: Definitions and Locations

- Construction: Construct roads, buildings, military bases, airfields and much more.
- Sapper Unit: Emplace demolitions, conduct reconnaissance and support the maneuver elements.
- Stryker Unit: Provide assured and counter mobility expertise within the Stryker Brigade Combat Teams.
- ▲ Bradley Unit: Destroys, neutralizes and suppresses the enemy using the Bradley fighting vehicle.
- **Geospatial**: Collection, management and visualization of terrain data.
- Dive: Repair, construct and patrol underwater during reconnaissance, demolition and salvage operations.
- Bridge: Construct, emplace or assemble floating, vehicle emplaced or permanent bridges.
- Power: Generates, distributes and provides technical expertise on electrical power.
- **Rescue**: Search and rescue operations primarily in collapsed buildings and natural disasters.
- Training: Train the force, write new policy or research alternative engineering technology.
- ▼ Dog: Detect and locate explosives through the training and handling of black labs and golden retrievers.
- MEB: Maneuver Enhancement Brigades provide multifunctional engineering capability combined in one unit.



